```
ANSWER 203 OF 259 CA COPYRIGHT 2005 ACS on STN
`2
M
     101:136487 CA
ΞD
     Entered STN: 13 Oct 1984
    Aerobic stabilization of organic sludges
ſΙ
    Apro, Istvan; Benedek, Pal; Czepek, Gyula; Farkas, Peter; Mucsy, Gyorgy;
     Olah, Jozsef; Torocsik, Ferenc
     Vizgazdalkodasi Tudomanyos Kutato Kozpont, Hung.; Keletmagyarorszagi
?A
     Vizugyi Tervezo Vallalat
    Hung. Teljes, 7 pp.
30
     CODEN: HUXXBU
ЭT
     Patent
    Hungarian
ĹΑ
IC
     C02F003-12; C02F011-00
     60-5 (Waste Treatment and Disposal)
C
FAN. CNT 1
                                                                    DATE
                                            APPLICATION NO.
                                DATE
     PATENT NO.
                         KIND
                                                                   19820301
                          0
                                19840428
                                            HU 1982-606
     HU 31027
                                19860428
     HU 188572
                          В
PRAI HU 1982-606
                                19820301
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
                                        C02F011-00
                IC
                        C02F003-12IC
    Sludge is aerated in an aeration basin for 8-12 days using a conventional
     aeration unit. The sludge is dewatered after mixing with
     perlite or fly ash . Metal salts with valencies 2 and
     3 (e.g., Fe2+, Ca2+, Al3+) are added and the pH is adjusted to 8.3-8.5
     with lime. Washing water of equal or larger volume of the sludge is added
     and the treated sludge is thickened. Part of the thickened sludge is
     recirculated to the aeration basin and the remainder of the sludge is
     dewatered. The decanted sludge water is introduced into an
     activated-sludge basin.
     aerobic stabilization org sludge
3T
IT
     Perlite
```

RL: PROC (Process)

(additive, in wastewater organic sludge dewaterin

teach denatering sludge with flyash